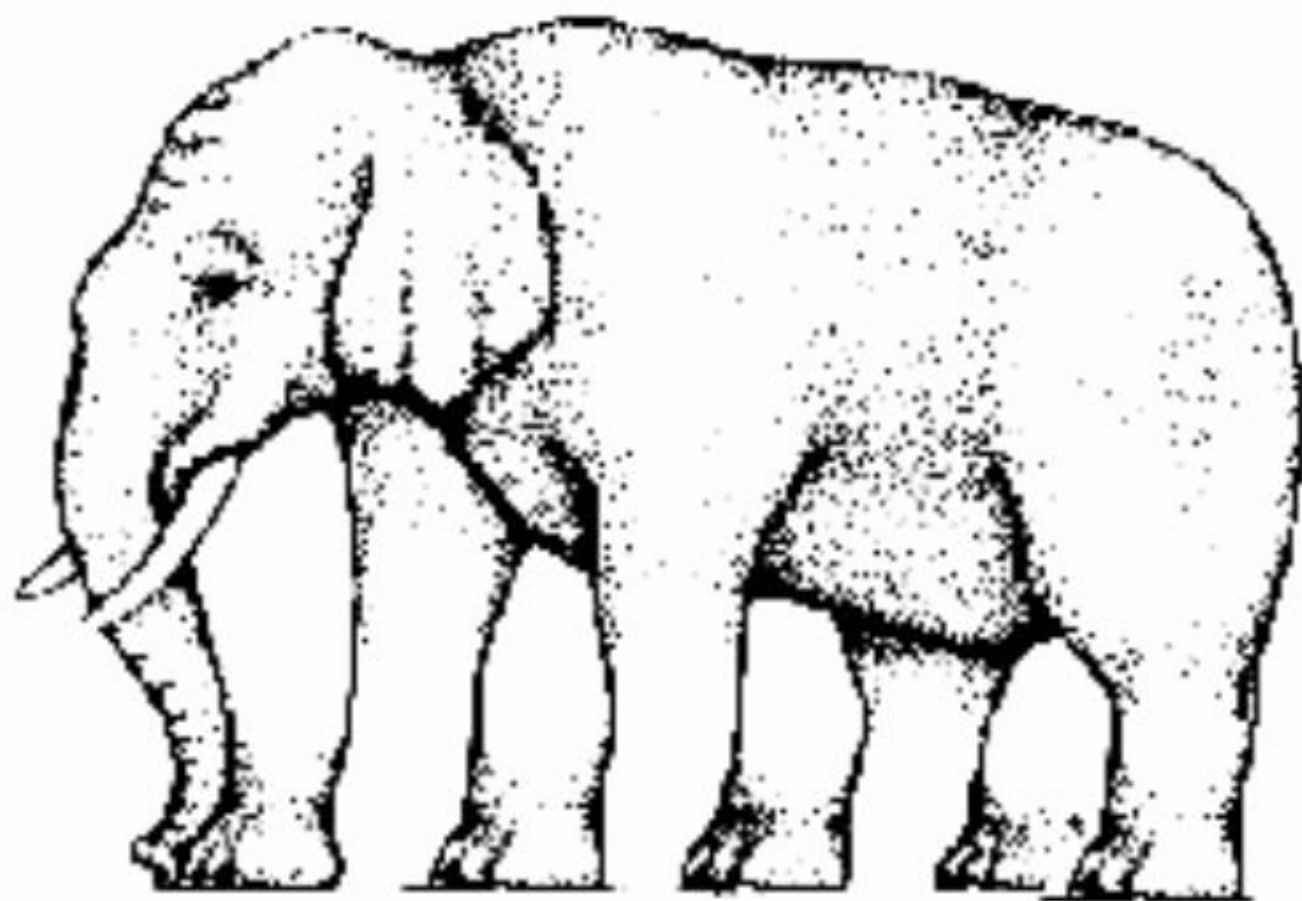


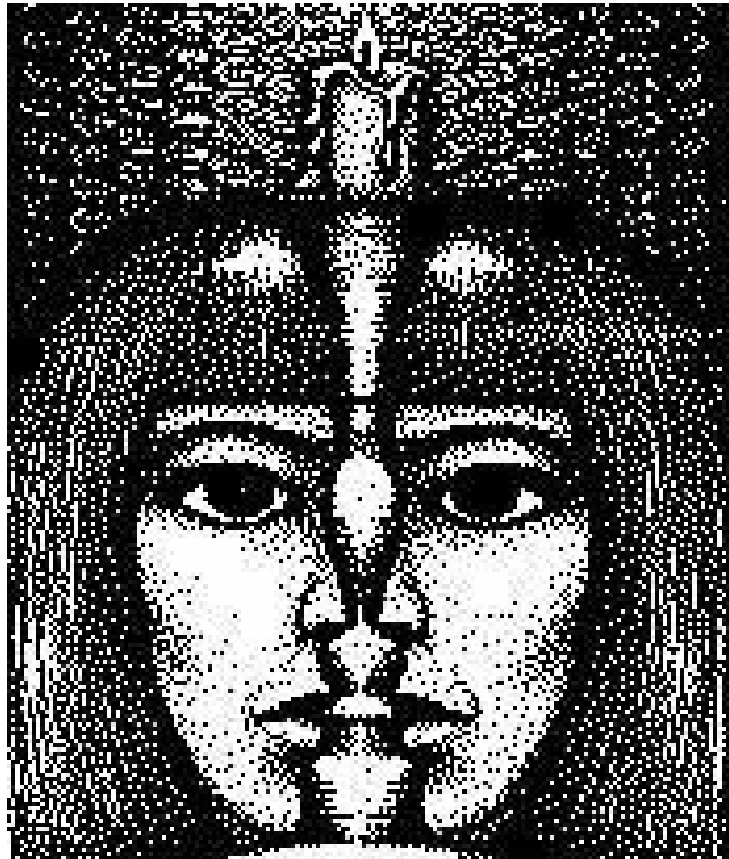
Count the black dots! :o)



How many legs does this elephant have?

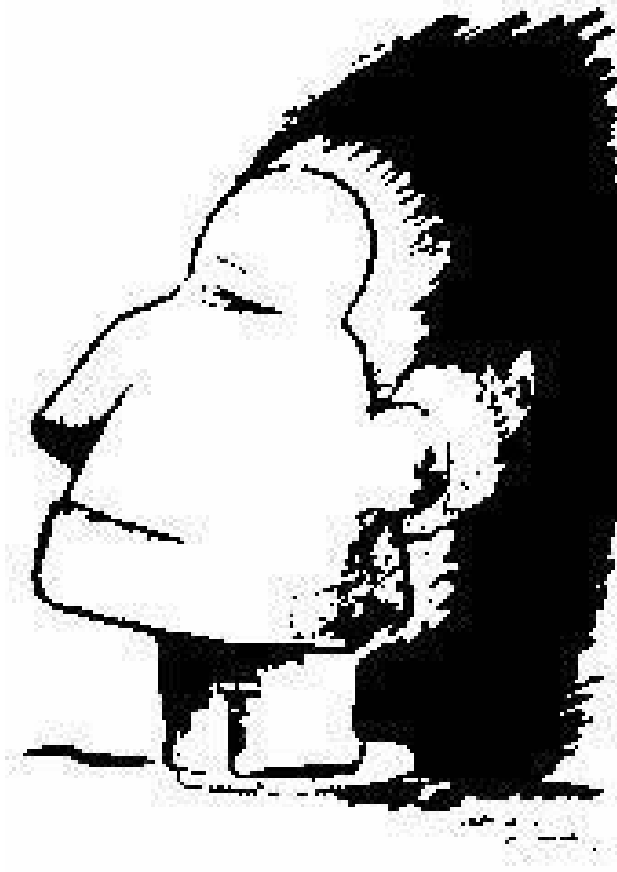


***Old Woman...Or Young Girl?***  
***hint: The old woman's nose is the***  
***young girl's***  
***chin.***



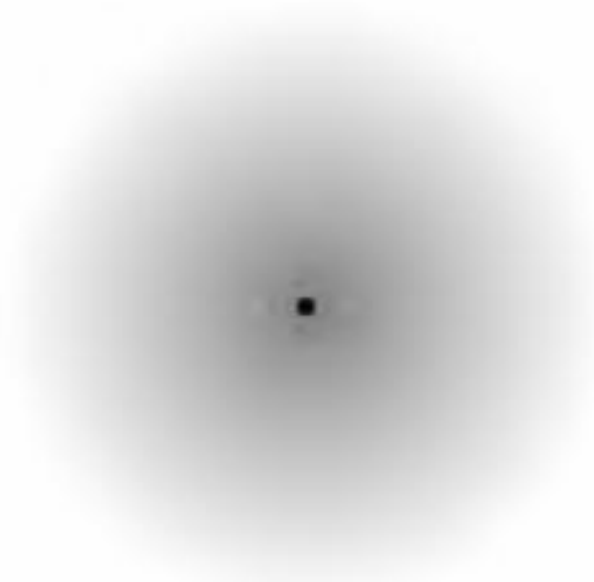
***Two Faces... Or One?***

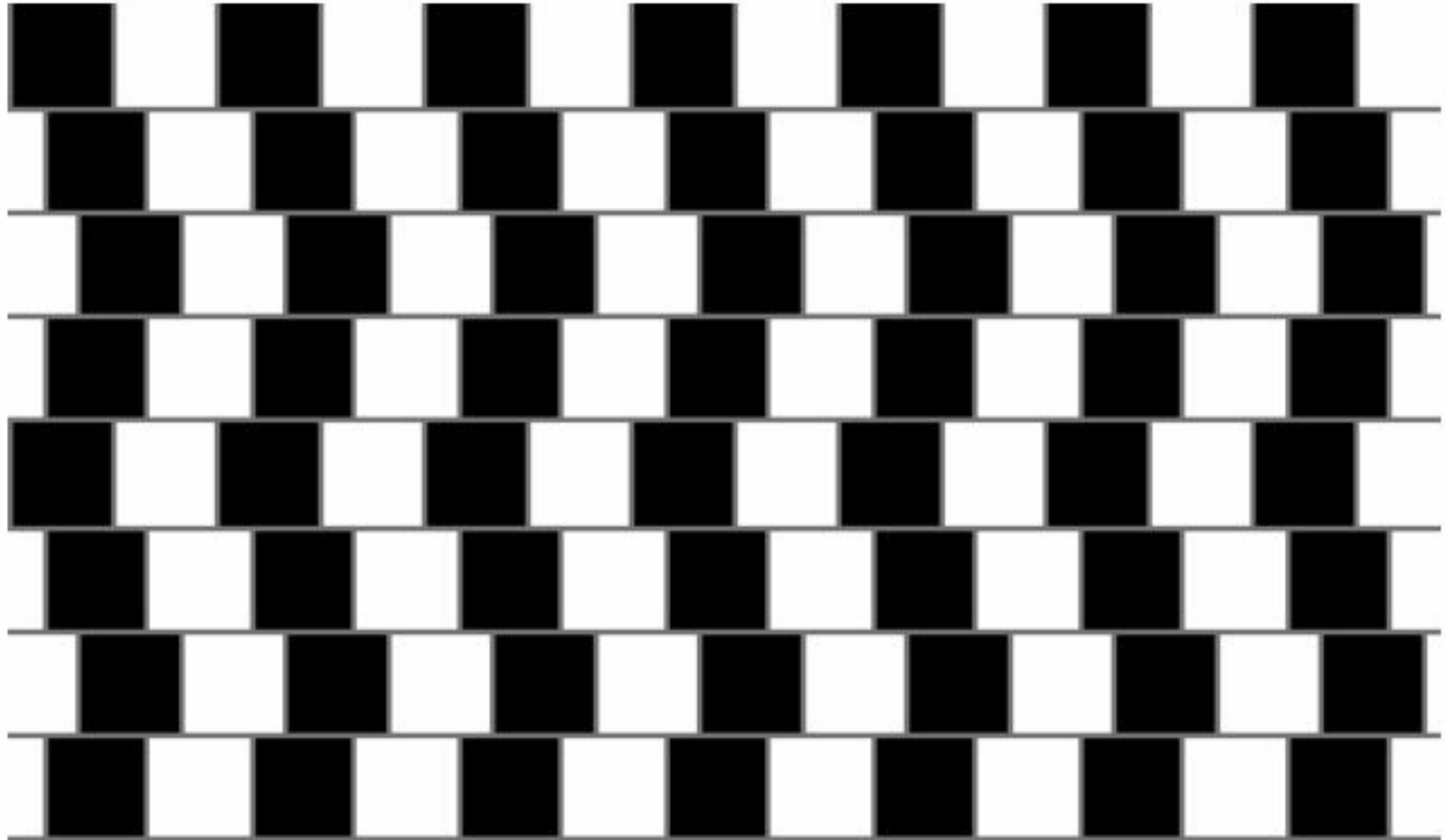
***(hint: two faces side  
profile&hellip;or one face  
front view)***



*A Face Of A Native  
American... Or An Eskimo?*

Keep staring at the black dot. After a while the gray haze around it will appear to shrink.





Are the horizontal lines parallel or do they slope?

How objects and colors appear is highly dependent on their context. The structural and spatial variables of a scene can influence appearance and perception. The following optical illusion demonstrates how we are sometimes fooled by our eyes.

**Instructions:** The diagram below features two circles with different surroundings. Would you believe that the two circles are identical?

